- (1) Master ocean any gross tons when adding an endorsement as Offshore Installation Manager.
- (2) Master ocean or near coastal not more than 200 gross tons, when raising license grade from mate near coastal not more than 200 gross tons. Master ocean not more than 200 gross tons would, however, require an examination in celestial navigation.
- (3) Master Great Lakes and inland, inland, and rivers not more than 200 gross tons when raising license grade from mate of the same route not more than 200 gross tons.
- (4) Operator of uninspected towing vessels, when raising license grade from second class operator of uninspected towing vessels (endorsed for same route).
- (c) Each candidate for any of the following licenses, who commences Coast Guard approved or accepted training or approved seagoing service on or after August 1, 1998, or who applies for the license on or after February 1, 2002, shall meet the requirements of the appropriate regulations and standards of competence in STCW and in part A of the STCW Code, as indicated in table 903-1:

- (1) Master, oceans and near coastal, any gross tons.
- (2) Chief mate, oceans and near coastal, any gross tons.
- (3) Master, oceans and near coastal, 500 to 1600 gross tons.
- (4) Second mate, oceans and near coastal, any gross tons.
- (5) Third mate, oceans and near coastal, any gross tons.
- (6) Mate, oceans and near coastal, 500 to 1600 gross tons.
- (7) Operator, uninspected towing vessel of over 200 gross tons, oceans (domestic trade) and near coastal.
 - (8) Master (OSV).
 - (9) Chief mate (OSV).
 - (10) Mate (OSV).
 - (11) Chief engineer, unlimited.
- (12) 1st Assistant engineer, unlimited.
- (13) 2nd Assistant engineer, unlimited.
- (14) 3rd Assistant engineer, unlimited.
- (15) Chief engineer, limited—oceans.
- (16) Assistant engineer, limited-oceans.
- (17) Chief engineer, limited-near coastal.
 - (18) Chief engineer (OSV).
 - (19) Engineer (OSV).

TABLE 10.903-1

STCW CODE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
II/1				Х	Х	х				Х									
II/2, p. 1 & 2	Х	X						Х	X										
II/2, p. 3 & 4			X																
II/1							^						X X	X					
III/2											X	X	l	^		<u></u>		X	
III/3															X		Х		

(d) After July 31, 1998, any candidate for a license listed in paragraph (c) of this section, who meets the requirements of the appropriate regulations and standards of competence in STCW and part A of the STCW code as indicated in table 10.903–1, need not comply with §10.910, or, 10.950, of this part.

[CGD 81-059, 52 FR 38623, Oct. 16, 1987, as amended by CGD 81-059, 54 FR 144, Jan. 4, 1989; CGD 81-059a, 59 FR 10756, Mar. 8, 1994; CGD 95-062, 62 FR 34533, June 26, 1997; USCG-1998-4442, 63 FR 52188, Sept. 30, 1998]

§10.910 Subjects for deck licenses.

Table 10.910–1 gives the codes used in table 10.910–2 for all deck licenses. Table 10.910–2 indicates the examination subjects for each license, by code number. Figures in the body of the table, in place of the letter "x", refer to notes.

§ 10.910

Table 10.910-1 Codes for Deck Licenses

Deck Licenses:

- 1. Master, Oceans/near coastal, any gross tons.
- 2. Chief mate, oceans/near coastal, any gross tons.
- 3. Master, oceans/near coastal, 500/1,600 gross tons.
- 4. Second mate, oceans/near coastal, any gross tons.5. Third mate, oceans/near coastal,
- 5. Third mate, oceans/near coastal any gross tons.
- 6. Mate, oceans/near coastal, 500/1,600 gross tons.
- 7. Master, oceans/near coastal, and mate, near coastal, 200 gross tons (includes master, near coastal, 100 gross tons).
- 8. Operator, uninspected passenger vessels, near coastal.
- 9. Operator, uninspected passenger vessels, Great Lakes/inland.
- 10. Operator, uninspected towing vessels, oceans (domestic trade)/near coastal.

- 11. Operator, uninspected towing vessels, Great Lakes/inland.
- 12. Operator, uninspected towing vessels, Western rivers.
- 13. Master, Great Lakes/inland, or master, inland, any gross tons.
- 14. Mate, Great Lakes/inland, any gross tons.
- 15. Master, Great Lakes/inland, 500/1,600 gross tons.
- 16. Mate, Great Lakes/inland, 500/1,600 gross tons.
- 17. Master or mate, Great Lakes/inland, 200 gross tons (includes master, Great Lakes/inland, 100 gross tons).
 - 18. Master, rivers, any gross tons.
 - 19. Master, rivers, 500/1,600 gross tons.
 - 20. Mate, rivers, 500/1,600 gross tons.
- 21. Master or mate, rivers, 200 gross tons (includes master, rivers, 100 gross tons).
- 22. Master, uninspected fishing industry vessels, oceans/near coastal.
- 23. Mate, uninspected fishing industry vessels, oceans/near coastal.
 - 24. First class pilot.

TABLE 10.910-2-LICENSE CODES

Examination topics	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Navigation and position determination:																								_
Ocean Track Plotting:																								
Middle Latitude Sailing	1	1		1	1																			
Mercator Sailing	X	X		1	1																			
Great Circle Sailing	1	1		1																				
Parallel Sailing	1	1		1	1																			
ETA	X	X	1	X	Х																			
Piloting:																								
Distance Off		X	X	X	Х	X	Х	Х	X	Х	X		X	Х	X	Х	X					X	X	X
Bearing Problems		X	Ιx	Ιx	X	X	Х	Х	X	Х	Ιx		X	Х	X	Х	Ιx					X	l x	Ιx
Fix or Running Fix		X	Ιx	Ιx	Х	X	Х	Х		Х	Ιx		Х	Х			Ιx					X	l x	Ιx
Chart Navigation		X	X	X	X	X	Х	Х		Х	X	2		Х		Х	Ιx	2	2	2	2	Х	l x	X
Dead Reckoning		Ιx	X	X	Х	X	Х	Х		X	Ιx		X	Х		X	X					X	X	X
Celestial Observations:																								
Special Cases (hi/lo Alt.,																								
Backsight)	1																							
Latitude by Polaris	1	1	1	1																				
Latitude by Meridian Transit	1																							
Lat. by Meridian Transit (Sun Only)	Х	X	1	X	Х	1	1			1												1	1	
Fix or Running Fix (Any Body)	X																					1		
Fix or Running Fix (Sun Only)					Х	1	1			1													1	
Star Identification	1	1	1	1																				
Star Selection	1	X	1	X																			1	
Times of Celestial Phenomena:																								
Time of Meridian Transit	1																							
Time of Meridian Transit (Sun																								
Only)	X	X	1	X	Х	1	1			1												1	1	
Second Estimate Meridian Transit	1																							
Zone Time Sun Rise/Set/Twi-																								
light	X	X	1	1	1	1	1			1													1	1
Zone Time Moon Rise/Set	X	X		1																				
Speed by RPM	X	X		X									3											
Fuel Conservation	X	X											3											
Electronic Navigation	X		X			X	X	Х	Х	Х	X		X	Х	X	X	X					X	X	X
Instruments and Accessories	X		X	X	Х	X	Х	Х	Х	Х	X	X	X	Х	X	X	X	Х	X	X	X	Х	X	X
Aids To Navigation	X	l X	X	X	Χ	X	X	X	X	X	X	l X	X	Χ	l X	X	X	X	X	l X	X	X	X	Χ

TABLE 10.910-2—LICENSE CODES—Continued

Examination topics	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Charts, Navigation Publications, and Notices to Mariners Naut. Astronomy & Nav. Defini-	X		х	X	X	х	х	х	х	х	х	х	X	X	х	х	×	х	х	х	х	Х	Х	х
tions Chart Sketch Seamanship:	Х	X		Х	Х																			4
Marlinspike Seamanship Purchases, Blocks and Tackle Small Boat Handling Under Oars or				X X	X	X	X	Х	Х	X	X	X		X		X X			X	X X	X X	X	X	X X
Sail Watchkeeping: COLREGS	X	x	x	X	X	Х	х	х	5	Х	5		X 5	X 5	5	5	5					Х	Х	5
Inland Navigational Rules Basic Principles, Watchkeeping Navigation Safety Regs. (33 CFR 164)	X X	X X X	X	X X X	X X	X	X	Х	Х	X	X	X	X X	X X X	X	X	l x	X	X	X	X	X 6	X 6	X 6
Radar Equipment: Radar Observer Certificate	X	^ x	x	X	X	х	1			1			X	X				x				Х	X	X
Compass-Magnetic and Gyro: Principles of Gyro Compass	х	x	X	Х	Х	Х	·			•			Х	Х	х	x						Х	Х	
Principles of Magnetic Compass Magnetic Compass Adjustment Gyro Compass Error/Correction	X X	X X X	X	X	X	X	7				x	X	X X	X X	X	X		X	X	X	Х	X	X	X
Magnetic Compass Error/Correction Determination of Compass Error:	Х	X	x	Х	x	x	X	Х	Х	Х	x	^	x	x	x	x						x	x	x
Azimuth (Any Body)	X	X	1	1	Х	1	1			1			3									1	1	
Amplitude (Sun Only)	X	X X	1 1	X	X	1	1			1			3									1	1	
Terrestrial Observation Gyro Controlled Systems Operation & Care of Main Gyro	Х	X	X	X	Х	X	Х	Х	Х	Х	Х		Х	Х	Х	X	X					Х	Х	X
Systems Meteorology and Oceanography:	Х	х	x	Х		Х																		
Characteristics of Weather Systems Ocean Current Systems Weather Charts and Reports		X X X	X X X	X X X	X X	Х	X	Х	X	X	Х	Х	Х	Х	Х	X	X	X	X	X	X	X X X	X	X
Tides and Tidal Currents: Extensive Tidal Effects Terms and Definitions	Х	X	X	X	X	x	x	X	X	х	x		Х	х	x	x	×					Х	х	X
PublicationsCalculations		X	X	X	X	X	X	X	X	X	X		X	X	X	X	X					X	X	X
Ship Maneuvering and Handling: Approaching Pilot Vessel or Station Shiphandling in Rivers, Estuaries	X	X	X			X	х	Х	Х	Х	х	Х	Х	Х	х	x	x	×	x	x	х	Х		X
Maneuvering in Shallow Water Interaction with Bank/Passing Ship	X	X	X			X	X	X	X	X	X	Х	X	X	X	X	X	X	X	X X X	X	X		X
Berthing and Unberthing Anchoring and Mooring Dragging, Clearing Fouled Anchors	X	X X X	X X X	X	X	X X X	X X X	X	X	X			X X X	X X X	X X X	X X			Х		Х	X X X	х	X
Drydocking, with & without Prior Damage Heavy Weather Operations		X	X				х	х	Х								×					Х	Х	
Maneuvering for Launching of Life- boats and Liferafts in Heavy Weather Receiving Survivors From Lfbts/Lfrfts		X X	X				X			X	x		X		х							X	х	
General: Turn Circle, Pivot Point, Advance and Transfer				Х	Х	Х	х	Х	Х	Х	х	х	Х	Х	Х	x	X	x	x	x	Х	Х	х	x
Determine Maneuvering Characteristics of Major Vessel Types		X	x	Х	Х		х	х	X	х	x	x	Х	х	x	×	×	×	×	x	x	X		X
Ice Operations/Ice Navigation	Х	X X	X	х	Х	X	X	^		X	X X	X	X	3 X		3 X					X	^		
Control: Principles of Ship Construction Trim and Stability	х	X		X	X	Х	X			Х	X	Х	X	3	X	3			X		Х	Х	Х	
Damage Trim and Stability Stability, Trim, and Stress Calculation Vessel Structural Members	X	X X X	X X X	X	Х	X	7 7 7							X	Х	3								
IMO Ship Stability Recommendations Damage Control	X	X		'		Х		7						, ,	,	7								

TABLE 10.910-2—LICENSE CODES—Continued

TABLE 10	0.9	10	-2-	—L	-ICI	ENS	SE	Co	DE	S-	-C	ont	inu	iec	l									
Examination topics	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Change in Draft Due to Density	Х	х																						
ciples Ships' Auxiliary Machinery Marine Engineering Terms		X X X	X X X				7					x	X		X X X		7	X X X	X X X					
Small Engine Operations and Mainte- nance							х	х	х								Х			x				
Cargo Stowage and Security, Including Cargo Gear		X X	X	X	X	X	7						X	X	X	X	7	X	X	X				
International Regulations for Cargoes, Especially IMDG	Х	x	x	^	^											^		^	^					
Dangerous/Hazardous Cargo Regula-	х	x	х	Х	Х	х							Х	х	Х	х		Х	Х	X				
Tank Vessel Safety		X X X	X X X	X X	X X X	X X X							X X X	X X X	X X X	X X X		X X	X X X	X X X				
Ops Load on Top Procedures Barge Regulations (Operations)		X	X	X	X	X				Х	x	X X X	X	X	X		X	X	X					
Fire Prevention and Firefighting Appliances: Organization of Fire Drills		X	X	X	X	X	X	\ \ \	,	Х	x	x	X	X	Х	Х	X	X	X	X	X	X	X	
Classes and Chemistry of Fire Firefighting Systems Firefighting Equip. and Regulations		X X X	X X X	X X	X X X	X X X	X X 7	Х	X	X X X	X X 7	X X	X X X	X X X	X X 7	X X	X X X							
Firefighting Equip. & Regs. for T-Boats Basic Firefighting and Prevention Emergency Procedures:		x	x	Х	Х	х	X	х	х	х	x	x	Х	х	х	х	X	х	х	х	X	х	х	
Ship Beaching Precautions		X X X	X X X										X X X		X X X			X X	X					
Collision Temporary Repairs Passenger/Crew Safety in Emergency		X X X	X X X	X	X	х	X X X	X X	X	X X X	X X X	X X X	X X X	X	X X X	X	X X X	X X X	X X	X X	X X X	х	Х	
Fire or Explosion		X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X		X	X	
Emergency SteeringRescuing Surv. From Ship/Airc. in Dist		X	X	X	Х	х	Х			Х			X	Х	X	х	Х	X	X			Х	Х	
Man Overboard Procedures Emergency Towing Medical Care:	Х	X	X	Х	X	Х	X	Х	Х	X	X	X	Х	Х	Х	Х	Х	Х	Х	X	X	Х	X	
Knowledge and use of: Int'l. Medical Guide for Ships Ship Med. Chest and Med. Aid at		X	X																					
Sea		X X	X	Х	Х																			
1st Aid Guide: Accidents with Dangerous Goods First Aid		X	X	Х	X	х	х	x	x	X	x	x	х	х	х	х	х	х	х	x	x	x	X	
Maritime Law: International Maritime Law:																								
Int'l. Convention on Load Lines SOLAS	X	X X	X				7																	
MARPOL 73/78	X	X	X	Х	X																			
Ship/Pass./Crew/Cargo Safety National Maritime Law:	x	x x				Х	Х			X	X		3	3	3	3	7							
Cert. and Documentation of Ves-	X	^ x	x			^	X	х	x			x	X	J	X	٥	X	х	Х		x	x		
Rules & Regs. for Inspected Ves-	X	x	x	v	~	х		^	^	^	^	^	X	х	X	х	7	X	X	x		^		
sels	^	^	^	^	^		x						^	^	^	^	X	^	^		x			
Rules and Regs for Uninsp. Ves- sels Pollution Prevention Regulations	x	X	X	X	Х	Х	X	X		X			Х	Х	Х	X	X X	x	Х	×	X	X	X	×

TABLE 10.910-2-LICENSE CODES-Continued

Examination topics	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
Pilotage	Х	x	x																					x
Licensing & Certification of Sea-		^	^																					^
men	X	Ιx	Ιx	Ιx	Х	Х	Х	Х	Х	Х	X	x	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	
Shipment and Discharge, Manning	X		X	• •			X			X			Х		X			Х	Х					
Title 46 U.S. Code	X	Ιx											X		X			X	Х					
Captain of the Port Regulations,																								
Vessel Traffic Service Proce-																								
dures for the Route Desired																								Ιx
Shipboard Management and Training:																								
Personnel Management	Х	X	Ιx										Х		X			Х	Х					
Shipboard Organization	X												Х		X			Х	Χ					
Required Crew Training	X	Ιx	Ιx										Х		X			Х	Х					
Ship Sanitation	X	X	Ιx				X	Х	Х	Х	X	X	Х	Χ	X	Х	Х	Х	Χ	Х	Х	Х	Х	
Vessel Alteration/Repair—Hot Work	X	X	X				X						Х		X			Х	Χ					
Safety	X	Ιx	Ιx	X	Х	Х	X	Χ	Х	Х	X	X	Х	Х	X	Х	Х	Х	Χ	Х	Х	Х	Х	
Ship's Business:																								
Charters	X	X	X																					
Liens, Salvage	X	X	X																					
Insurance	X	X	Ιx																					
Entry, Clearance	X	X	X																					
Certificates and Documents Required	X	X	X	X	Χ	Χ	X	Χ	Х	Х	X	X	Х	Χ	X	Х	Х	Х	Χ	Х	Х	Х	Х	
Communications:																								
Flashing Light	X	X		X	Х																			
Radiotelephone Communications		X	X	X	Х	Х	X	Х	Х	X	X	X	Х	Χ	X	Х	Х	X	Χ	Х	X	Х	Х	X
Radiotelegraphy Emerg. Dist. Signals		X		X	Χ																			
Signals: Storm/Wreck/Dist./Special		X	X	X	Χ	Χ	X	Χ	Х	Х	X		Х	Χ	X	Х	Х	Х	Χ	Х	Х	Х	Х	
International Code of Signals		X	X	X	Χ																			
Lifesaving:																								
Survival at Sea		X	X	X	Х	Х	X			X												Х	X	
Lifesaving Appliance Regulations		X	X	X	Χ	Χ	7						Х	Χ	X		7	Х	Χ	Х	7			
Lifesaving Appliance Regs. for T-Boats							X										Х				Х			
Lifesaving Appliance Operation		X	X	X	Χ	Χ	7	Χ	Х	Х	X		Х	Χ	X	Х	7	Х	Χ	Х	7	Х	Х	
Lifesaving Appliance Ops. for T-Boats							X										Х				Х			
Search and Rescue:																								
Search and Rescue Procedures	X																							
AMVER	X	X	X																					
SAIL/AUXILIARY SAIL VESSELS ADDEN-																								
DUM (8):																								
Any other subject considered nec-																								
essary to establish the applicant's																								
proficiency	X	X	X	X	Х	Х	X	Χ	Х	X	X	X	Х	Χ	X	Х	Х	X	Х	X	X	Х	Х	X

[CGD 81-059a, 55 FR 14802, Apr. 18, 1990]

§ 10.920 Subjects for MODU licenses.

Table 10.920-1 gives the codes used in Table 10.920-2 for MODU licenses. Table 10.920-2 indicates the examination subjects for each license by the code number.

Table 10.920-1 Codes for MODU Licenses

- 1. OIM/Unrestricted
- 2. OIM/Surface Units Underway
- 3. OIM/Surface Units on Location

- 4. OIM/Bottom Bearing Units Underway
- 5. OIM/Bottom Bearing Units on Location
- 6. Barge Supervisor
- 7. Ballast Control Operator

TABLE 10.920-2.—SUBJECTS FOR MODU **LICENSES**

Examination topics	1	2	3	4	5	6	7
Watchkeeping COLREGS "Basic Principles for Navigational	Х	х		х		х	
Watch"	Χ	X	X	X	X	X	١

^{1—}For ocean routes only.
2—River chart navigation only.
3—Topic covered only on Great Lakes specific module(s) taken for "Great Lakes and inland" routes.
4—Including recommended courses, distances, prominent aids to navigation, depths of waters in channels and over hazardous shoals, other important features of the route, such as character of the bottom. The OCMI may accept chart sketching of only a portion or portions of the route for long or extended routes.
5—Take COLREGs if license not limited to non-COLREG waters.
6—For licenses over 1600 gross tons.
7—For licenses over 100 gross tons.
8—Sail vessel safety precautions, rules of the road, operations, heavy weather procedures, navigation, maneuvering, and sailing terminology. Applicants for sail/auxiliary sail endorsements to master, mate or operator of uninspected passenger vessels licenses are also tested in the subjects contained in this addendum.